Form PTO-1449 U.S. Department of Commerce			Atty. Docket No.:	In Re Application No.: 09/779,875
(REV. 8-83) Patent and Trademark Office			0162095-0022 (DIV I)	No.: 09/7/9,873
O IP INFORMATION DISCLOSURE STATEMENT			Applicant(s): Singer, et al.	
(Usezeveral sneets if necessary)			Filing Date:	Group: 2613
OCT 2 8 2002	ω		February 8, 2001	RECEIVED
U.S. PATE	T DOCUMENTS			ሀዕው አስ ን
Examiner's	Document No.	Applicant	Issue Date	Class Subclass
Initials				Technology Center 260
Ker	4,931,889	K. Osafune	June 5, 1990	
ν .	4,933,785	J. Morehouse, et al.	June 12, 1990	
	4,991,129	J. Swartz	February 5, 1991	
	5,412,809	K. Tam, et al.	May 2, 1995	
	5,465,034	T. Andrews, et al.	November 7, 1995	
	5,490,601	J.M. Heissat, et al.	February 13, 1996	
	5,535,355	W. Scales	July 9, 1996	Marie 1997 Annual Contraction
	5,988,411	N. Singer, et al.	November 23, 1999	
	6,067,203	H. Ottesen, et al.	May 23, 2000	
av	6,256,731	J. Hall, et al.	July 3, 2001	Annual State of the State of th
FOREIGN I	PATENT DOCUMEN	TS		
Examiner's	Document No.	Country	Date	Translation
Initials				
				· ·
Examiner's	OTHER DOCUME	NTS		
Initials	(Including Author, Title, Date, Pertinent Pages, etc.) Ph.D. Thesis entitled: "Discrete Polynomial Control" by Kamran Ossia, 1991;			
W				
1	Seagate: ST406, ST412, ST419 Product Manual (CTL287279) 1/31/84;			
	Seagate: ST506/412 OEM Manual (CTL287543);			
	Seagate: ST4026/ ST4038/ ST4051 Product Manual (CTL287764) 2/5/87;			
1 1	Seagate: ST406/412/419 Service Manual (CTL287838) 10/17/83;			
	Seagate: Technology Paper entitled: "Power Management" by Tai Patwardhan, 6/93 (CTL291935);			
\	Abstract entitled: "An Input Shaping Controller Enabling Cranes to Move Without Sway" by Neil			
	Singer, et al. (CTL283969);			
			C	Nima Ahmaniah alkaki sa 10 m ()
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				
3457384 G[13] B 4				
6/17/07				

3457384v1